Number 4749 (flash non-volatile nonvolatile EEPROM EPROM) and (buffer near2 (unit memory)) and volatile 154 ((flash non-volatile nonvolatile EEPROM EPROM) and (buffer near2 (unit memory)) and volatile 154 ((flash non-volatile nonvolatile EEPROM EPROM) 155 ((flash non-volatile nonvolatile EEPROM EPROM) 155 ((flash non-volatile nonvolatile EEPROM EPROM) 165 (flash non-volatile nonvolatile 165 (flash non-volatile 165 (f	amp
### SPROMJ and (buffer near2 (unit memory) and volatile ### ((flash non-volatile nonvolatile EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfers3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM) and volatile) and (((data information) near3 transfers3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM) and ((status flag) with (complets3) incomplets3) incomplets3) incomplets3) incomplets3 incomplets3 incomplets3 incomplets3) incomplets3 incom	7
Second Property Second Pro	18
Service Complete	
154	
Criash non-volatile nonvolatile EEPROM SEPROM and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EEPROM) (((flash non-volatile nonvolatile EEPROM EEPROM) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EEPROM) ((((flash non-volatile nonvolatile EEPROM EEPROM)) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EEPROM) ((((flash non-volatile nonvolatile EEPROM EEPROM)) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EEPROM) (((flash non-volatile nonvolatile (non adj volatile) EEPROM EEPROM) non-volatile nonvolatile (non adj volatile) EEPROM EEPROM) (((flash non-volatile) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EEPROM) (((flash non-volatile) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EEPROM) non-volatile nonvolatile (non adj volatile) EEPROM EEPROM) non-volatile (non-volatile nonvolatile nonvolatile	
and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM) ((flash non-volatile nonvolatile EEPROM EEPROM) and (buffer near2 (unit memory)) and volatile) and ((flata information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3)) 40 (((flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and (status flag) with (complet\$3 incomplet\$3)) and ((status flag) with (complet\$3 incomplet\$3)) and (status flag) with (complet\$3 incomplet\$3)) and (status flag) with (complet\$3 incomplet\$3)) and (status flag) with (complet\$3 incomplet\$3)) and ((status flag) with (complet\$3 incomplet\$3)) and (status flag) with (status flag) with (complet\$3 incomplet\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and ((fdata information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and (status flag) with (complet\$3 incomplet\$3)) and (controller) and ((idata information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) and (status flag) with (complet\$3 incomplet\$3)) and (controller) and (idata information) near3 transfer\$3 with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (idata information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory) and volatile) and (idata information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPRO	18
Deary transfers3) with buffer with (flash non-volatile nonvolatile EEPROM PEROM)) ((((flash non-volatile nonvolatile EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfers3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and ((((flash non-volatile nonvolatile EEPROM EPROM))) and ((((flash non-volatile nonvolatile EEPROM EPROM))) and volatile) and (((data information) near3 transfers3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and controller ((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfers3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and (((data information) near3 transfers3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) and (((data information) near3 transfers3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) and (((data information) near3 transfers3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and (((data information) near3 transfers3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and (((data information) near3 transfers3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) and ((status flag) with (complets3 incomplets3)) and controller (((data information) near3 transfers3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM))) and ((status flag) with (complets3 incomplets3)) and controller (nonvolatile (eEPROM)) and ((status flag) with (complets3 incomplets3))) and controller (nonvolatile (eEPROM)) and ((status flag) with (complets3 incomplets3))) and controller (nonvolatile (eEPROM)) and ((status flag) with (complets3 incomplets3))) and controller (nonvolatile (eEPROM)) and (status flag) with (complets3 incomplets3))) and controller (nonvolatile (eEPROM)) and (status fl	
non-volatile nonvolatile EEPROM EYROM) (((f(flash non-volatile nonvolatile EEPROM EYROM)) and (buffer near2 (unit memory)) and (olatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3); and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) 154 ((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) nonvolatile (non adj volatile) EEPROM EPROM) and ((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile nonvolatile (non adj volatile) EEPROM EPROM)) (((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3)) ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and (status flag) with (complet\$3 incomplet\$3)) ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and (status flag) with (complet\$3 incomplet\$3)) ((((data information) near3 transfer\$3)) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (controller) and (controll	
EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and (((status flag) with (complet\$3) incomplet\$3)) and (volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3) incomplet\$3)) and controller (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and ((status flag) with (complet\$3) incomplet\$3))) and controller ((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3)) ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3)) and controller (non adj volatile) EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3)) and controller (non adj volatile) EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3)) and controller (nonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3)) and controller (nonvolatile (EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3)) and controller (nonvolatile (EEPROM EPROM)) and (status flag) with (complet\$3 incomplet\$3)) and controller (nonvolatile) (n	
and volatile) and ((data information) near3 transfers3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and ((status flag) with (complets3 incomplets3)) 40 ((((flash non-volatile nonvolatile EEPROM EPROM))) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfers3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and ((status flag) with (complets3 incomplets3)) and controller (unit memory)) and volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile (non adj volatile) EEPROM EPROM) and ((data information) near3 transfers3) with buffer with (flash non-volatile nonvolatile nonvolatile nonvolatile nonvolatile (non adj volatile) EEPROM EPROM) and ((data information) near3 transfers3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and ((status flag) with (complets3 incomplets3)) 40 (((flash non-volatile nonvolatile nonvolatile EEPROM EPROM)) and (status flag) with (complets3 incomplets3)) and controller (((data information) near3 transfers3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (controller) near3 transfers3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (controller) near3 transfers3) with buffer with (flash non-volatile nonvolatile nonvolatile nonvolatile nonvolatile eleprom EPROM)) and (buffer near2 (unit memory)) and volatile) and (controller) and (controlle	
and volatile) and (((data information) near3 transfers3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3) incomplet\$3) 40 (((((flash non-volatile nonvolatile EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3) incomplet\$3))) and controller (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) (((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) nonvolatile EEPROM EPROM) 45 (((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) ((((flash non-volatile nonvolatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and (status flag) with (complet\$3 incomplet\$3))) and controller ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and (status flag) with (complet\$3 incomplet\$3))) and controller (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and (status flag) with (complet\$3 incomplet\$3))) and controller) (((concurrent\$2 parallel simultaneous\$2) ((concurrent\$2 parallel simultaneous\$2) ((concurrent\$2 parallel simultaneous\$2) ((concurrent\$2 parallel simultaneous\$2)	18
neary transfers3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM) 1BM_TDB 1	
and ((status flag) with (complet\$3) and ((status flag) with (complet\$3) 40 (((((flash non-volatile nonvolatile EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3) incomplet\$3))) and controller (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) ((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) ((flash non-volatile nonvolatile (non adj information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile eEPROM EPROM) (((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) ((((flash non-volatile nonvolatile) nonvolatile EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile enar2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile enar2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile enar2 (unit memory)) and volatile) and ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile enar2 (unit memory)) and volatile) and ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile enar2 (unit memory)) and volatile) and ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile enar2 (unit memory)) and volatile) and ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile enar2 (unit memory)) and volatile) and ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile enar2 (unit memory)) ((((cancurrent\$2 parallel simultaneous\$2) ((concurrent\$2 parallel simultaneous\$2) (USPAT; 2003/05/18	
and ((status flag) with (complet\$3 incomplet\$3) ((((flash non-volatile nonvolatile EEPROM EPROM) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3)) and controller (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3)) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile nonvolatile perpom EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile perpom EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile nonvolatile nonvolatile nonvolatile nonvolatile perpom EPROM)) and (status flag) with (complet\$3 incomplet\$3))) and (status flag) with (stor\$3 transfer\$3 parallel simultaneo	
incomplet\$3) 40 40 (((((fiash non-volatile nonvolatile EEPROM EPROM)) and (buffer near2 (unit memory)) and (status flag) with (complet\$3) incomplet\$3))) and controller (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and (status flag) with (complet\$3) with buffer near2 (unit memory)) and volatile on olatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and ((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile nonvolatile eprom EPROM)) 450 (((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and ((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile eprom EPROM))) and (status flag) with (complet\$3 incomplet\$3)) and controller ((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM))) and (status flag) with (complet\$3 incomplet\$3)) and controller (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile eprom EPROM))) and (status flag) with (complet\$3 incomplet\$3))) and controller ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile eprom EPROM))) and (status flag) with (complet\$3 incomplet\$3))) and controller ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile eprom EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and controller (information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile nonvolatile nonvolatile eprom EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and controller (information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile eprom EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and controller (information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile eprom EPROM)) and (status flag) with (complet\$3 incomplet\$3))) and (status flag) with (status flag) wit	
40 ((((flash non-volatile nonvolatile EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3)) and controller (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory) and volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile nonvolatile (non adj volatile) EEPROM EPROM)) and (status flag) with (complet\$3 incomplet\$3)) and (status flag) with (st	
and volatile) and (((data information) near3 transfer\$3) with buffer near2 (unit memory)) and ((status flag) with (complet\$3) non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and ((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and ((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM))) and (status flag) with (complet\$3 incomplet\$3)) 40 ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and (status flag) with (complet\$3 incomplet\$3)) and controller (((((flash non-volatile nonvolatile) nonvolatile) EEPROM EPROM))) and (status flag) with (complet\$3 incomplet\$3)) and controller (((((flash non-volatile) nonvolatile) nonvolatile) EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((((flash non-volatile) nonvolatile) nonvolatile) eEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and controller (((((((flash non-volatile) nonvolatile) eEPROM EPROM))) and ((status flag) with (flash non-volatile) nonvolatile eEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and controller (((((((((((((((((((((((((((((((((((
and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) EEPROM EPROM) ((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) (((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3)) (((((flash non-volatile nonvolatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3)) and controller and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3) unspection program\$5 writ\$3) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3) unspection program\$5 writ\$3) (concurrent\$2 parallel simultaneous\$2) unspection program\$5 with buffer with (flash non-volatile)	18
near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3)) and controller (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and ((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) nonvolatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile nonvolatile nonvolatile nonvolatile (non adj volatile) EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3)) 400 ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3)) and ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller (((((flash non-volatile nonvolatile) and ((((data information) near3 transfer\$3)) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((((flash non-volatile) nonvolatile) EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) nonvolatile (EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3) with (complet\$3 incomplet\$3)) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3) with (complet\$3 incomplet\$3)) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3)	
NON-Volatile nonvolatile EEPROM EPROM) and ((status flag) with (complet\$3 incomplet\$3)) and controller (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) ((atata information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) (((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) (((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) ((((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3)) ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and controller (((data information) near3 transfer\$3) EEPO; JPO; DERWENT; IEM_TDB EEPO; JPO; DERWENT; IEM_TDB EEPPC, JPO; DERWENT; IEM_T	
and ((status flag) with (complet\$3 incomplet\$3))) and controller (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile (non adj volatile) EEPROM EPROM) ((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) ((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) (((flash non-volatile nonvolatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) nonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3)) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile nonvolatile eprom EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and controller (((((flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller (((((flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) nonvolatile nonvolatile eprom EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller (((((flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volat	
incomplet\$3])) and controller (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile ((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3)) (((flash non-volatile nonvolatile nonvolatile EEPROM EPROM))) and (status flag) with (complet\$3 incomplet\$3)) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3)) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((flash non-volatile nonvolatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((flash non-volatile nonvolatile) EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((flash non-volatile nonvolatile) EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and controller (((flash non-volatile nonvolatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and (status flag) with (complet\$3 incomplet\$3))) and controller (((flash non-volatile nonvolatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and (status flag) with (s	
(flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory) and volatile) (unit nemory) and volatile (non adj volatile) EEPROM EPROM) (((flash non-volatile (non adj volatile) EEPROM EPROM)) (((flash non-volatile (non adj volatile) EEPROM EPROM)) and ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM)) and ((((data information) near3 transfer\$3) (((((data information) near3 transfer\$3) (((((data information) near3 transfer\$3) (((((data information) near3 transfer\$3) (((((data information) near3 transfer\$3) ((((data information) near3 transfer\$3) ((((data information) near3 transfer\$3) ((((data information) near3 transfer\$3) (((((data information) near3 transfer\$3) (((((data information) near3 transfer\$3) ((((((data information) near3 transfer\$3) (((((data information) near3 transfer\$3) (((((data information) near3 transfer\$3) (((((data information) near3 transfer\$3) (((((data information) near3 transfer\$3) ((((data information) near3 transfer\$3) ((((data information) near3 transfer\$3) ((((data information) near3 transfer\$3) (((data information) near3 transfer\$3) ((data informatio	
Volatile EEPROM EPROM) and (buffer near2 (unit memory)) and volatile EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; IBM TDB USPAT; USPAPBUB; IBM TDB USPAT; USPABBUB; IBM TDB USPAT; US	10
(Unit memory)) and volatile ((Iflash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile and (((data information) near3 transfer\$3) with buffer with (flash non-volatile and (((data information) near3 transfer\$3) with buffer with (flash non-volatile and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile nonvolatile nonvolatile enear2 (unit memory)) and volatile) and ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile nonvolatile nonvolatile nonvolatile nonvolatile enonvolatile enonvolatile enonvolatile enonvolatile enonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((((flash non-volatile nonvolatile nonvolatile enonvolatile enonvolat	18
((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and ((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) (((flash non-volatile nonvolatile) and ((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile eEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and ((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile enonvolatile EEPROM EPROM)) and (status flag) with (complet\$3 incomplet\$3)) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and (controller) ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and (status flag) with (complet\$3 incomplet\$3))) and controller ((((flash non-volatile nonvolatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3)) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) 261786	
((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) (((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) ((((flash non-volatile nonvolatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile eEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3)) ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and (status flag) with (flash non-volatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) nonvolatile EEPROM EPROM)) and (status flag) with (complet\$3 incomplet\$3))) and (controller) ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and ((((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) and (status flag) with (complet\$3 incomplet\$3)) and controller ((((data information) near3 transfer\$3)) with buffer with (flash non-volatile nonvolatile encorpolatile (non adj volatile) EEPROM EPROM)) and (status flag) with (complet\$3 incomplet\$3)) and controller) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile non	
(([flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3)) ((((flash non-volatile nonvolatile nonvolatile enar2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile enar2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and controller (((((flash non-volatile nonvolatile nonvolatile enar2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile enar2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile enar2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile and (((data information) near3 transfer\$3) buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) buffer near2 (unit memory) and volatile) and (((data information) near3 transfer\$3) buffer near2 (unit memory) and volatile) and (((data information) near3 transfer\$3) buffer near2	
volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) (((flash non-volatile nonvolatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile) nonvolatile EEPROM EPROM)) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3)) ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller (((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and ((status flag) with (status flag) with (complet\$3 incomplet\$3)) and controller) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3)) and controller) and ((status flag) with (status flag)	1.0
(unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3)) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller 31 ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and (status flag) with (complet\$3 incomplet\$3))) and ((data information) near3 transfer\$3) buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) 261786 ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 transfer\$3 program\$5 writ\$3)	
Information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) 45 (((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3)) and (((flash non-volatile nonvolatile nonvolatile nonvolatile EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller 31 (((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and (buffer near2 (unit memory)) and volatile) and ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and (status flag) with (complet\$3 incomplet\$3)) and controller 31 ((((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile eEPROM EPROM)) and (buffer near2 (unit memory)) and (buffer near2 (unit memory)) and volatile) and (buffer near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (buffer near3 transfer\$3) with buffer with (flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) EEPROM EPROM) and totatus flag) with (complet\$3 incomplet\$3)) and controller) and (buffer near3 transfer\$3) and controller) and	
### TDB IBM_TDB ### TDB #	
45 (((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3)) and ((data information) near3 transfer\$3) with buffer with (flash non-volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and ((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((flash non-volatile nonvolatile) and ((data information) near3 transfer\$3) with buffer with (flash non-volatile) and ((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile nonvolatile enonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3) program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 transfer\$3 program\$5 writ\$3))	
adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3)) ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((((((flash non-volatile nonvolatile nonvolatile EEPROM EPROM))) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) 261786 ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 transfer\$3 program\$5 writ\$3)) USPAT;	
near2 (unit memory) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3)) ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile eEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller (((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM))) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile enonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3))	.8
(((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3)) ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller 31 ((((flash non-volatile nonvolatile nonvolatile EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) near2 (unit memory)) and volatile) adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and (buffer near2 (unit memory)) and (status flag) with (complet\$3 incomplet\$3)) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 remarks USPAT; 2003/05/18 2003/05/18	
with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3) ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM)) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) 261786 With (status flag) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) With (stor\$3 transfer\$3 program\$5 writ\$3)	
nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3)) ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and ((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller (((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) 261786 261786	
11ag) with (complet\$3 incomplet\$3)) (((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller 31 (((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM)) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) 261786 ((concurrent\$2 parallel simultaneous\$2) uspat; 2003/05/18	
((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3))	
adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$2 with (stor\$3 transfer\$2) with (stor\$3 transfer\$2) with (stor\$3 transfer\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 transfer\$3 program\$5 writ\$3))	_
near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller (((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 receptors are served.) 2003/05/18 EPO; JPO; DERWENT; IBM_TDB 19:17 2003/05/18	8
(((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)	
with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3))	
nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller 31 (((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3))	
Itag) with (complet\$3 incomplet\$3))) and controller ((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) 261786 Isagi with (complet\$3 incomplet\$3))) and (status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3))	
controller (((((flash non-volatile nonvolatile (non adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) 261786 ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3))	
adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3))	
adj volatile) EEPROM EPROM) and (buffer near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3))	8
near2 (unit memory)) and volatile) and (((data information) near3 transfer\$3) with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3))	-
with buffer with (flash non-volatile nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3))	
nonvolatile EEPROM EPROM))) and ((status flag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) With (stor\$3 transfer\$3 parallel simultaneous\$2)	
riag) with (complet\$3 incomplet\$3))) and controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) With (stor\$3 transfer\$3 parallel simultaneous\$2)	
controller) and ((concurrent\$2 parallel simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) 261786 ((concurrent\$2 parallel simultaneous\$2) USPAT; 2003/05/18	
simultaneous\$2) with (stor\$3 transfer\$3 program\$5 writ\$3)) 261786 ((concurrent\$2 parallel simultaneous\$2) USPAT; 2003/05/18	
program\$5 writ\$3)) ((concurrent\$2 parallel simultaneous\$2) With (stor\$3 transfor\$3 parameters) USPAT; 2003/05/18	
261786 ((concurrent\$2 parallel simultaneous\$2) USPAT; 2003/05/18	
With (stores transfores manuscre	
	}
11101+62)	
EPO; JPO;	
DERWENT;	

19:18 19:1					
19:18 19:1	-	215		USPAT;	2003/05/18
Samultaneous22 with (stor\$3 transfer\$) Septimitaneous22 with (stor\$3 transfer\$) Septimitaneous22 with (stor\$3 transfer\$) Septimitaneous22 with (stor\$3 transfer\$) Septimitaneous22 with (stor\$3 transfer\$3 program\$5 Septimitaneous22 with (stor\$3 transfer\$3 program\$5 Septimitaneous22 with (stor\$3 transfer\$3 program\$5 Septimitaneous22 Septimitan	1	- 1	[EPROM] and (buffer near) (unit memory)	US-PGPUB;	19:18
18858 Clash non-volatile nonvolatile EPPROM Cleoncurrents2 parallel simultaneous 2) US-PGPUB;			simultaneous (2) with (concurrent \$2 parallel		
The state of the			program\$5 writ\$3\\\	DERWENT;	
	-	18858	(flash non-volatile nonvolatile EEDDOM		
Concurrents2 parallel simultaneouss22 National Concurrents2 parallel plane 2 parallel plane 2 parallel plane 2 parallel parallel parallel parallel pl			EPROM) and (buffer volatile) and		2003/10/09
Willissoff			(((Concurrent\$2 parallel simultaneous\$2)	US-PGPUB;	16:04
Wiles Wile			With (Storps transfers) programes	DEDITEMENT	
103-0143099-3 or US-6011741-\$ or US-20220131442-\$). did. or (US-20030046483-\$ or US-200220051394-\$ or US-6549974-\$). did. or (US-20030046483-\$ or US-62020051394-\$ or US-6649974-\$). did. or (US-20030046483-\$ or US-20020051394-\$ or US-6011741-\$ or US-6549974-\$). did. or (US-20030046483-\$ or US-20020051394-\$ or US-6011741-\$ or US-6649974-\$). did. or (US-20030046483-\$ or US-20020051394-\$ or US-6011741-\$ or US-6649974-\$). did. or (US-20030046483-\$ or US-20020051394-\$ or US-20020051394			(writ\$3)))		
US-69499/4-\$ did. or (US-20030046483-\$ or US-20020051394-\$ or US-20020151442-\$ did. or (US-645969-\$ or US-6011741-\$ or US-6549974-\$ did. or (US-20030046483-\$ or US-20020051394-\$ or US-20020051394-\$ or US-6549974-\$ did. or (US-20030046483-\$ or US-20020051394-\$ or US-6549974-\$ did. or (US-20030046483-\$ or US-20020051394-\$ or US-20020051394	-	\mid	(US-6145069-\$ or US-6011741-\$ or		2003/05/10
Sor US-20020191442-\$).did. US-PAT: US-PGPUB; EPO; JPO; US-20020191442-\$).did. or (US-20030046483-\$; or US-20020051394-\$ or	1		$ US - 65499/4 - \$ $).did. or $ US - 20030046483 - \epsilon $		2003/05/18
US-644974-8) did. or (US-20030046483-\$ or US-2002001442-\$) did.) and ((error with detect33) same (data near3 amount)) US-70020191442-\$) did.) and ((error with detect43) US-649974-\$) did. or (US-20030046483-\$ or US-20020013194-\$ or US-05000013194-\$ or US-05000013194-\$ or US-05000013194-\$ or US-05000013194-\$ or US-0549974-\$) did. or (US-20030046483-\$ or US-200200131442-\$).did.) and (error with detect3) US-6549974-\$) did. or (US-20030046483-\$ or US-20020013194-\$ or US-0549974-\$) did. or (US-20030046483-\$ or US-20020013194-\$ or US-05000001394-\$ or US-05000001394-\$ or US-05000001394-\$ or US-05000001394-\$ or US-05000001394-\$ or US-0500000000000000000000000000000000000			or US-20020051394-\$ or	1010B	20.40
US-6549974-9, did. or (US-20030046483-9 or US-20020051394-9 or US-20020051394-9 or US-20020051394-9 or US-645974-9), did. or (US-20030046483-5 or US-645974-9), did. or (US-20030046483-5 or US-20020051394-9 or US-20020191442-9), did. or (US-20030046483-\$ US-20020191442-9), did. did. us-20020191442-9), did. did. did. us-20020191442-9), did. did. did. did. did. did. did. did	_		US-20020191442-\$).did.		
or US-20020051394-9 or US-2003046483-\$ or US-20020191442-\$). did.) and ((error with detect53) same (data near3 amount)) (US-6145069-\$ or US-6011741-\$ or US-20020091394-\$) or US-20020091394-\$). did. or (US-20030046483-\$ or US-20020091394-\$) or US-20020051394-\$ or US-20030046483-\$ or US-20020051394-\$ or US			((US-6145069-\$ or US-6011741-\$ or	USPAT;	2003/05/18
US-20020191442-\$.did.) and ((error with detects3) Same (data near3 amount) US-6145069-\$ or US-6011741-\$ or US-67974-\$.did. or (US-20030046483-\$ or US-654974-\$).did.) and (error with detects3) ((US-6145069-\$ or US-6011741-\$ or US-20020191442-\$).did.) and (error with detects3) ((US-614974-\$).did. or (US-20030046483-\$ or US-2002091349-\$ or US-20020913442-\$).did.) and (data near3 amount) US-2002091442-\$.did.) and (data near3 amount) (US-2002091442-\$).did.) and (data near3 amount) (US-20020913442-\$).did.) and (data near3 amount) (US-2002091342-\$).did.) and (data near3 amount) (US-2002091342-\$).did.			or US-20030046483-\$		
			US-20020051394-\$ or	EPO; JPO;	
USPAT:			detects3) same (data mana)		
US-6439974-\$).did. or (US-20030046483-\$ US-PGPUB, CO	-	3	((US-6145069-\$ or US-6011741-\$ or		
			US-6549974-\$) did or (US-20020046492 A	USPAT;	
US-20020191442-\$).did.) and (error with detect\$) 2 ((US-6145069-\$ or US-6011741-\$ or US-62497-\$).did. or (US-20030046483-\$ US-727; US-PGPUB; EPO; JPO; US-634974-\$).did. or (US-20030046483-\$ US-727; US-PGPUB; EPO; JPO; US-634974-\$).did.) and (data near3 amount) 3 65/185.08 365/185.13 365/189.05 365/230.08 365/230.08 365/230.03 365/230.06 365/230.08 365/230.33 365/230.06 365/230.08 365/230.33 365/230.06 365/230.08 365/230.33 365/230.06 365/230.08 365/230.33 365/230.06 365/230.33 365/230.08 365/230.33 365/230.08 365/230.33 365/230.08 365/230.33 365/230.08 365/230.33 365/230.08 365/230.33			or US-20020051394-\$ or	US-PGPUB;	20:49
Content Cont			US-20020191442-\$).did.) and (error with	DEDWENT.	
10429 1042			(detect\$3)		
US-6549974-\$)	<u> </u>	2	((US-6145069-\$ or US-6011741-\$ or		2003/05/10
15126 1512	1		US-6549974-\$).did. or (US-20030046483-\$	1	
15126 365/185.08 365/185.11 365/189.05 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.08 365/230.00 365/230.08 365/230.08 365/230.03 365/230.03 365/230.08 365/230.08 365/230.03 365/230.08 365/230.08 365/230.08 365/230.03 365/230.08 365/230.03 365/230.03 365/230.08 365/230.03 365/230.03 365/230.08 365/230.03 365/230.08 365/230.03 365/230.08 365/230.03 365/230.08 365/230.03 365/230.08 365/230.03 365/230.08 365/230.03 365/230.08 365/230.03 365/230.08 365/230.03 365/230.08 365/230.03 365/230.08 365/230.03 365/230.08 365/230.03 365/230.08 365/230.03 365/230.08 365/230.03 365/230.08 365/230.03 365/230.08 365/230.08 365/230.09 365/230.08 365/230.09 365/230.08 365/230.08 365/230.09 365/230.08 365/230.08 365/230			or US-20020051394-\$ or		20.30
15126			US-20020191442-\$).did.) and (data near3	DERWENT;	
365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/230 365/230 365/240 SPEPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PEPUB; EPO; JPO; DERWENT; IBM	_	15126	(amount)	IBM TDB	
Society Soci		13120		USPĀT;	2003/10/09
- 9899 (365/185.08 365/185.11 365/189.05 365/230.08 365/230.03 365/230.06 365/230.08 365/230.33 365/230.06 365/230.08 365/230 365/240).ccls. - 10429 (365/185.08 365/185.11 365/189.04 365/189.05 365/230.08 365/230.03 365/230.08 365			365/230 08 365/236 365/230.03 365/230.06	US-PGPUB;	
10429 (365/185.08 365/185.11 365/189.05 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.03 365/230.03 365/230.03 365/230.03 365/230.03 365/230.03 365/230.08 365/189.12 365/189.04 365/189.05 365/189.12 365/189.04 365/189.05 365/189.12 365/189.04 365/189.05 365/189.12 365/189.04 365/189.05 365/189.12 365/189.04 365/189.05 365/189.12 365/189.04 365/189.05 365/189.12 365/189.04 365/189.05 365/189.12 365/189.04 365/189.05 365/189.12 365/189.04 365/189.05 365/189.12 365/189.04 365/189.05 365/189.12 365/189.04 365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.08 365/230.08 365/230.03 365/230.08 365/230.08 365/230.08 365/230.03 365/230.08 365/230.08 365/230.03 365/230.08 365/230.08 365/230.03 365/230.08 365/230.08 365/230.09 365			365/230:00 365/236 365/239 365/240	EPO; JPO;	1
10429 (365/185.08 365/196 365/230.03 365/230.06 365/230.08 365/236 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.03 365/230.06 365/230.08 365/236 365/239 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
10429 365/230.08 365/236 365/239 365/240).ccls. US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	-	9899	(365/185.08 365/185 11 365/180 05	_	
10429			365/189.12 365/196 365/230 03 365/230 06		
10429		1	365/230.08 365/236 365/239 365/240) ccls	US-PGPUB;	16:27
10429			330,240,.0013.	DEDMENT.	
1042 365/189.05 365/189.12 365/189.04 365/230.03 365/230.06 365/230.08 365/239 365/240).ccls. 2003/10/09 16:27 2003/10/09 16:28 2003/10/09 16:28 2003/10/09 16:28 2003/10/09 16:29 200					
365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/236 365/239 365/240).ccls.	_	10429	(365/185.08 365/185.11 365/189.04	USPAT:	2003/10/00
S35/240).ccls. G365/230.08 365/236 365/239 G365/240).ccls. G365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile) G365/189.05 365/189.12 365/189.04 365/189.05 365/189.12 365/189.04 365/230.08 365/230 365/230.08 365/236 365/230 G365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile) G365/189.05 365/189.16 365/189.06 G365/189.05 365/189.17 365/189.04 G365/189.05 365/189.18 365/189.04 G365/189.05 365/189.05			365/189.05 365/189.12 365/196 365/230.03		
532 ((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/189.05 365/230.03 365/230.08 365/230.08 365/230 9 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile) and (bank block array) and ((concurrents) and (nonvolatile non-volatile)) and (bank block array)) and ((concurrents) and (controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and (controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and (concurrents) and (controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and (concurrents) and controller and buffer and (concurrents) and (concurrents) and (concurrents) and (concurrents) and (concurrents) and controller and buffer and (concurrents) and controller and controller and controller and controller and controller and controller			365/230.06 365/230.08 365/236 365/239	EPO; JPO;] = 0.27
1			365/24U).ccls.	DERWENT;	
365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile) (((365/185.08 365/185.11 365/189.04 365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array) 56 (((((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array) and ((concurrent\$2 simultaneous\$2 parallel) near2 (stor\$3)) (((((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 36	_	532	((365/185 08 365/105 11 365/255 5	IBM_TDB	
365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile) (((365/185.08 365/185.11 365/189.04 365/230.06 365/230.08 365/230 365/230.03 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array) ((((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/189.04 365/189.05 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230 EPO; JPO; DERWENT; IBM_TDB 50 ((((365/185.08 365/189.12 365/189.04 (concurrent\$2 simultaneous\$2 parallel) near2 (stor\$3)) (((((365/185.08 365/185.11 365/189.04 365/189.05 365/185.11 365/189.04 365/189.05 365/185.11 365/189.04 365/189.05 365/185.11 365/189.04 365/189.05 365/185.11 365/189.04 365/189.05 365/185.11 365/189.04 365/189.05 365/185.11 365/189.04 365/189.05 365/185.11 365/189.04 365/189.05 365/230.08 365/230.03 365/230.08 365/230.03 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.07 365/230.08 365/230.08 365/230.03 365/230.08 365/230.08 365/230.03 365/230.08 365/230.08 365/230.03 365/230.08 365/230.08 365/230.03 365/230.08 365/230.08 365/230.03 365/230.08 365/230.08 365/230.03 365/230.08 365/230.08 365/230.03 365/230.08 365/		332	365/189.05 365/189.12 365/189.04	•	
531 531 531 531 531 531 531 531			365/230.06 365/230 08 365/230 365/230.03		
Solution			365/240).ccls.) and controller and long		
(((365/185.08 365/185.11 365/189.04 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array) (((365/185.08 365/185.11 365/189.04 365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and (concurrent\$2 simultaneous\$2 parallel) near2 (stor\$3)) (((((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/189.04 365/189.05 365/185.11 365/189.04 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230.03 365/230.08 365/230.08 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2 per controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2 per controller and buffer and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2 per controller and buffer and			and (nonvolatile non-volatile)		
365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array) ((((365/185.08 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2 simultaneous\$2 parallel) near2 (stor\$3)) (((((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/189.04 365/230.03 365/230.06 365/230.08 365/230.03 365/230.08 365/230.08 365/230.03 365/230.08 365/230.08 365/230.03 365/230.08 365/230	-	531	(((365/185.08 365/185.11 365/189 04	TRW_LDB	0000/10/
365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array) ((((365/185.08 365/185.11 365/189.04 365/230.03 365/230.06 365/230.08 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2 simultaneous\$2 parallel) near2 (stor\$3)) (((((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 3			365/189.05 $365/189.12$ $365/196$ $365/230$ 02		
365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array) ((((365/185.08 365/185.11 365/189.04 365/230.03 365/230.06 365/230.08 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2 simultaneous\$2 parallel) near2 (stor\$3)) (((((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2 simultaneous\$2 parallel) near2 (stor\$3)) ((((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/230 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2)		1	365/230.06 365/230.08 365/236 365/239		10:58
and (nonvolatile non-volatile)) and (bank block array) ((((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2 simultaneous\$2 parallel) near2 (stor\$3)) ((((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2 block array)) and ((concurrent\$2 close)) and (bank block array)) and ((concurrent\$2)) and (bank block array)) and ((concurrent\$2))		1 1	365/240).ccls.) and controller and buffer !	DERWENT.	
56 56 57 58 58 58 59 50 50 50 50 50 50 50 50 50		i 1	and (nonvolatile non-volatile)) and (hank		
365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2 simultaneous\$2 parallel) near2 (stor\$3)) ((((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/189.04 365/230.06 365/230.08 365/230.03 365/230.06 365/230.08 365/230 265/230.03 365/230 265/230.08 365/230 265/	_	1 1	block array)		
365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2 simultaneous\$2 parallel) near2 (stor\$3)) ((((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2		56	365/180 05 365/185.11 365/189.04	USPAT;	2003/10/09
365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2 simultaneous\$2 parallel) near2 (stor\$3)) ((((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/189.04 365/230.08 365/230.08 365/230.03 365/230.08 365/230 and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2)		i i	365/189.05 365/189.12 365/196 365/230.03	US-PGPUB;	
507/240).CCIS.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2 simultaneous\$2 parallel) near2 (stor\$3)) ((((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/236 365/239 EPO; JPO; DERWENT; and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2)		[[365/230.06 365/230.08 365/236 365/239	EPO; JPO;	
and (hoh/olatile non-volatile)) and (bank block array)) and ((concurrent\$2 simultaneous\$2 parallel) near2 (stor\$3)) ((((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/236 365/239 EPO; JPO; DERWENT; and (nonvolatile non-volatile)) and (bank block array)) and ((concurrent\$2)			and (nonveloped)	DERWENT;	
simultaneous\$2 parallel) near2 (stor\$3)) (((((365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and ((concurrents) USPAT;	-		and (nonvoidule non-volatile)) and (hank [IBM_TDB	
365/185.08 365/185.11 365/189.04 365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and (concurrents)			VIUCA dildy)/ dnd ((concurrents)		
365/189.05 365/189.12 365/196 365/230.03 365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and (concurrents)	-	50	1		
365/230.06 365/230.08 365/236 365/239 365/240).ccls.) and controller and buffer and (nonvolatile non-volatile)) and (bank block array)) and (concurrents?				USPAT;	
and (nonvolatile non-volatile)) and (bank block array)) and (concurrents?				US-PGPUB;	16:29
block array)) and ((concurrents?		1.	365/240).CCIs.) and controller and buffer [ĺ
DIOCK array)) and ((concurrents2)	-	1 *	and (nonvolatile non-volatile)) and (hank -		Í
		1,1	Diock array)) and ((concurrents)	rew_INR	
simultaneous\$2 parallel) near2 (store2))		:	Simultaneous\$2 parallel) near2 (store3)))	İ	
) (and ((Status ad)2 register) flag	[
register)	<u>L</u>		register)	ĺ	

Search History 10/9/03 4:56:03 PM Page 2

- 365/28 365/24 and (n block simult: and (((registe and ((((((((((((((((((((((((((((((((((((365/185.08 365/185.11 365/189.04 .05 365/189.12 365/196 365/230.03 .06 365/230.08 365/236 365/239).ccls.) and controller and buffer nvolatile non-volatile)) and (bank cray)) and ((concurrent\$2 neous\$2 parallel) near2 (stor\$3))) tatus adj2 register) flag (c)) and (second adj2 register)) omplet\$3 incomplet\$3) with data ansfer\$4) 05 365/189.12 365/196 365/230.03 06 365/230.08 365/236 365/239 .ccls.) and controller and buffer volatile non-volatile)) and (bank ray)) and ((concurrent\$2 eous\$2 parallel) near2 (stor\$3))) atus adj2 register) flag ()) and (second adj2 register)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/09 16:30 2003/10/09 16:35
---	--	--	--